Form PT (MODIF)		O.O. DEFAIL	T OF COMMERCE	ATTY, DOCKET I	NO E		Sheet	1 of 1		
()		PATENT AND	TRADEMARK OFFICE	065691/0179		SERIAL	SERIAL NO.			
1 .	NFOR			APPLICANT	APPLICANT			09/462,909		
	MI OK	MATION DISCLOSU	RE CITATION	2.0741	Anni					
				FILING DATE	Annie MEINI					
	(1	Ise several sheets if ne	cessary)	1			GROUP ART UNIT			
					2/14/2000			Unassigned		
EXAMINE	Б	-	U.S. PATE	NT DOCUMENTS						
INITIAL	R	EF DOCUMENT NUMBER	DATE TE	EMAIL		T				
		NOMBER	/ / /	E JAME	CLASS	SUB- CLASS	FILE	NG DA		
			100	7 2000 8		CLASS	APPF	ROPRI		
			MAN.			/				
			13							
			· Mars	RADES		1-/-				
	_	+			1	 /				
				,		 /				
	+				1/	 /				
						/		_		
			FOREIGN DATE	ALT DO	/	/ ·				
	REF	DOCUMENT	- CILION PATE	NT DOCUMENTS						
	KEF	NUMBER	DATE	COUNTRY	CLASS	SUB-	TRANS	LATIO		
00	A1	94/06464	3/94 WIPO		CLASS	CLASS	YES	NO		
W	A2	93/00430	1/93 WIPO							
190	А3	443 404	0			/		X		
		+	8/91 EURO	PE		/				
					1/	/				
		OTHER DOCUM	ENTS (Including Auth	or, Title, Date, Port	tinent Poss			**1		
W	A4	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) A. Klar et al., "F-Spondin" A Gene Expressed at Hint Loud.								
100	A4	A. Klar et al., "F-Spondin" A Gene Expressed at High Levelsand Nuerite Extension", Cell, Vol. 69, 4/92, pp. 95-110, XP 002059005.								
20		S. Gobron et al., "SCO-Spondin: a pour								
	A5	S. Gobron et al., "SCO-Spondin: a new member of the thrombospondinof neuronal aggregation", J. of Cell Sci., 1996, pp. 1053-1061, XP 002059006.								
00/		G. Mor et al. "Induction of New York Ne								
00	A6	G. Mor et al., "Induction of Neonatal Tolerance by Plasmid DNA Vaccination of Mice", J. Clinical Invest., Vol. 98:12, 12/96, pp. 2700-2705, XP 002084526.								
		101. 90.12, 12/96, pp. 1	2700-2705, XP 002084	526.		, c. Oimicai I	rivest.,			
- 1	-									
- 1	L									
INER		00		ATE COME						
		Claydon			TE CONSIDERED					
EXAMI	VED.			09/20/02 ot citation is in conformance with MPEP 609; Draw onsidered. Include any copy of this form with next						

#316456